Weekly Metrics for December 28, 2003 – January 3, 2004

Mission (Launch	Instrument	Category	Data Center	RQMTS (GB)	Requirements * Multiplier	Actual (GB)	Footnote
Date)							
SORCE (1/03)	TIM/SIM/ SOLSTICE/	L0 Ingest Archive	GES DAAC GES DAAC	0.9 0.9	1x Baseline 1x Baseline	0.9 0.9	A A
	XPS						
ICESat (1/22)	GLAS	L0 Ingest	NSIDC	41	1x Baseline	15	V
(1/03)		L1 Prod	NSIDC	115	1x Baseline	0	V
		L2-3 Prod	NSIDC	43	1x Baseline	0	V
		Archive	NSIDC	199		15	V
		Distribution	NSIDC	1.00	37	0.2	
	AIDC/	End Users	CEC DAAC	166	Various	0.2	
A	AIRS/	L0 Ingest	GES DAAC	98	1x Baseline	90	T
Aqua	AMSU/	L1 Prod	GES DAAC	807	Various	792	T
(5/02)	HSB	L2 - 3 Prod	GES DAAC	107	2.03x Baseline	134	T
		Archive	GES DAAC	1,012	Various	1,017	T
		Distribution	GES DAAC			227	
		Production End users		471	Vaniona	337	C
				471	Various	211	G
	AMCD E	Data Pool	NCIDC	10	1x Baseline	200	U
	AMSR-E	L0 Ingest	NSIDC NSIDC	10	Various	6	В
		L1 Ingest L2-L3 Prod	GHRC	9	2.03x Baseline	13 52	В
		Archive		38		52 71	C C
		Distribution	NSIDC NSIDC	67	Baseline	/1	C
		Production	NSIDC			7	
		End Users		35	1.015x Baseline	7 97	C
		Data Pool		33	1.013x baseline	8	G U
	CERES	Archive	ASDC	169	Various	Included	U
	CERES	Distribution	ASDC	109	v arious	Included	See
		Testing/QA	ASDC	1,421	IT Requirements	Terra	Footnote R
		End Users		1,421	1.015x Baseline	CERES	roomote K
	MODIS	L0 Ingest	GES DAAC	518	1x Baseline	499	
	MODIS	L1 Prod	GES DAAC	5,047	Various	7,650	
		L2-L4 Prod	MODAPS	6,395	2.03x Baseline	4,393	Н
		Archive	LP DAAC	3,516	Various	2,461	п Н
		Alcilive	GES DAAC	8,015	Various	9,946	H
			NSIDC	426	Various	135	H
		Distribution	LP DAAC	420	v arious	133	11
		Testing/QA	LI DAAC	23	IT Requirements	0	
		End User		2,345	1.015x Baseline	8	Н
		Data Pool		2,545	1.013x Dascinic	0	11
		Distribution	GES DAAC			O	
		Testing/QA	GLS DAAC	362	IT Requirements	0.1	
		To MODAPS/LaRC		302	11 Requirements	5,407	
		End Users		4,157	1.015x Baseline	4,148	G
		Data Pool		1,137	1.015/A Bubelline	42	U
		Distribution	NSIDC			72	5
		End User	TUBLE	284	1.015x Baseline	0.1	G
		Data Pool		201	2.012.11 Bubbline	0.1	U
METEOR 3M	SAGE III	Archive	ASDC	0.9	Various	0.2	D
(12/01)		Distribution	ASDC	0.7	. 4110415	0.2	
(12/01)		Production				0.2	
		End Users		0.02	1.015x Baseline	0.2	
	+			0.02			
ACRIMSAT	ACRIM 3	Archive	ASDC	1	1x Baseline	0	D

	ASTER	L1A Ingest	LP DAAC	680	1x Baseline	294	Е
	110121	L1B Ingest	LP DAAC	271	1.015x Baseline	38	E
		L1B Archive	LP DAAC	271	1.015x Baseline	132	E
		L2-L3 Prod	LP DAAC	1,221	3.045x Baseline	221	E
		Archive	LP DAAC	2,173	Various	648	E
		Distribution	LP DAAC	2,173	various	040	L
		Production	LFDAAC			317	
				1 221	1 015 Danalina		CN
		End Users		1,221	1.015x Baseline	171	G, N
	GEDEG	Data Pool	A GD G	257	***	0.1	
	CERES	Archive	ASDC	357	Various		R
		Distribution	ASDC	1 421	TT D		
		Testing/QA		1,421	IT Requirements		G 11
		End Users		119	1.015x Baseline		G, N
	MISR	L0 Ingest	ASDC	249	1x Baseline	249	_
		L1 Prod	ASDC	3,359	Various	2,866	F
		L2-L3 Prod	ASDC	285	3.045x Baseline	285	F
		Archive	ASDC	3,894	Various	3,401	F
		Distribution	ASDC				
		Testing/QA		137	IT Requirements	426	
		Production				1,290	
		End Users		1,215	1.015x Baseline	1,578	G, N
		Data Pool				2	U
Terra	MODIS	L0 Ingest	GES DAAC	518	1x Baseline	475	
(12/99)		L1 Prod	GES DAAC	7,570	Various	2,441	M
		L2-L4 Prod	MODAPS	12,789	3.045x Baseline	3,028	H, M, P
		Archive	LP DAAC	7,034	Various (L2-L4)	2,066	H, M, P
			GES DAAC	12,990	Various (L0-L4)	3,763	H, M, P
			NSIDC	853	Various (L2-L3)	120	H, M, P
		Distribution	LP DAAC		,		
		Testing/QA		23	IT Requirements	0	
		End Users		2,345	1.015x Baseline	1,396	G, N
		Data Pool		,		0.2	Ú
		Distribution	GES DAAC				
		Testing/QA		362	IT Requirements	69	G
		To MODAPS/LaRC			1	3,014	
		End users		4,157	1.015x Baseline	929	
		Data Pool		1,107	1101011 2 45011110	142	U
		Distribution	NSIDC			1.2	
		End Users	TIBLE	284	1.015x Baseline	13	G, N
		Data Pool		201	1.013A Busenne	0	U
	MOPITT	L0 Ingest	ASDC	2	1x Baseline	1	
	MOTITI	L1 Prod	SIPS	2	Various	0	I
		L2 Prod	SIPS	2	3.045x Baseline	0	I
		Archive	ASDC	6	Various	1	I
		Distribution	ASDC	U	v arrous	1	1
		Production Production	ASDC			2	
		End Users		1	1.015x Baseline	4	G, N
		Data Pool		1	1.013A Dascille	9	U, N
Landsat-7	ETM+	Archive	LP DAAC	1,092	250 Scenes	463	Q
(4/99)	T. I IVI+	Distribution	LP DAAC LP DAAC	1,092	ECS ICD	33	Ų
ADEOS-II	SeaWinds	Archive (L0+)	PO DAAC	36	LCSICD	0	
(12/02)	Sca W HUS	Distribution	PO DAAC PO DAAC			2	O
Jason-1	Poseidon 2	Archive (L0+)	PO DAAC			2	<u> </u>
(12/01)	r oscidoli 2	Distribution	PO DAAC PO DAAC	NA	NA	7	J
QuikScat	SeaWinds	Archive (L0+)	PO DAAC	INA	INA	40	J
(6/99)	Sea willus	Distribution	PO DAAC PO DAAC	109	Weekly Average	38	ī
TOPEX	Poseidon	Archive (L1+)	PO DAAC PO DAAC	109	weekly Average	0	J
(8/92)	roseidon	Archive (L1+) Distribution	PO DAAC PO DAAC	24	Weekly Average	6	J
(0/94)	1	Distribution	LODAAC	∠4	weekly Average	Ü	J

Other	Various	Archive (L2+)	PO DAAC			15	
Missions	Instruments	Distribution	PO DAAC	NA	NA	12	K

Notes:

- A. Required and actual data volumes are for L0 products only. Higher-level product has not been produced yet.
- B. The actual L0 data rate from AMSR-E is 6.6 GB/week. This is lower than ESDIS baseline requirement. Updating of the baselined requirements is in process.
- C. Production of L2 and L3 products resumed on September 3, 2003.
- D. Data from this instrument is not transmitted to DAAC daily.
- E. Volumes of ASTER L1A and L1B products are a function of production at ERSDAC in Japan. L1A and L1B volumes include the expedited data sets generated at LP DAAC. ASTER L2 products are produced on demand, and the actual volumes may be significantly different from requirements. In June, LPDAAC started to generate L1B products from L1A ingested. The total archive volume includes L1B products generated at LP DAAC.
- F. Little processing was done.
- G. Distribution requirements represent the delivered capacity for distribution. Because distribution is based on user orders, the actual distribution volumes may be significantly different from the available capacity.
- H. Ingest/archival of MODIS L2+ products is dependent on MODAPS processing schedule.
- I. Did not receive any L1 or L2 products from MOPITT SIPS.
- J. Distribution requirements are weekly averages of media distribution volumes based on subscriptions for a full year.
- K. Includes distribution of educational materials.
- L. The requirements for this instrument include reprocessing, but no reprocessing has started yet.
- M. Very little reprocessing of Terra MODIS L1-4 products was done.
- N. Does not include distribution by data pool.
- O. Currently distribution of ADEOS-II data is limited to the instrument team members for calibration/validation purposes.
- P. Values reported here represent what have been archived at DAACs. MODAPS production may be higher.
- Q. Landsat-7 scan line corrector (SLC) failed on May 31, 2003 and subsequently Landsat-7 ETM+ was shut down. In mid July US stations resumed data collection with the SLC off. The Landsat 7 ETM+ data became available to the public as of October 22, 2003.
- R. Actual archival volume represents a total for 3 missions (TRMM, Terra, and Aqua).
- S. With the completion of the reprocessing of ocean products, only atmospheric and land products were reprocessed.
- T. Includes the reprocessed data for September 2002 and June 2003.
- U. Total amount of data distributed through Data Pool. Due to unavailability of user characteristics information, further breakdown by user category (e.g., data producers, end users) is not possible at this time.
- V. GLAS Laser remains off since November 19, 2003.

^{*} Baseline requirements refer to the May 2003 EOSDIS technical baseline. The QA requirements for distribution are the Level 2 requirements based on inputs from instrument teams (ITs). The requirements multipliers are ramp-up factors to account for forward processing and reprocessing. They varies, depending on processing level and launch date. Ramp-up factors used in this table are:

Processing Level	1 st year after launch	2 nd year	Launch+2 or more year
LO	1	1	1
L1A	1	2	3
L1B	1.015	2x1.015	3x1.015
1.2-4	0.5*1.015	1 5*1 015	3*1.015

Please note that browse data volumes for L1B-L4 products are assumed to be 1.5% of product volumes.